

EXHIBIT B

LABORATORY NOTEBOOK

GENENTECH, INC.

26865



TITLE _____

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REDACTEDSet up TX of 293S cells 100MM Dishes.
Feed cells 8:00am.

Tube A

0.5 ml's 1:10 TE

50 µl 2.5M CaCl₂

1 µl VAPNA

10 µg DNA Below

Tube B

0.5 ml's 2x HRS

DNA on cells 10:00am

Feed Fresh media 4:00pm

Plate #

DNAs

1 PrKS

2 HUEN

3 TNFR1

4 Apo-3

5 PrKS

6 HUEN

7 TNFR1

8 Apo-3

9 PrKS

10 HUEN

11 TNFR1

12 Apo-3

13 PrKS

14 DO 1.1

15 " 2.1

16 " 3.1

17 " 4.1

2 µg
+ Ap-1
Luciferase2 µg
+ NFKB
LuciferaseEnzyme
2098364
1237537

For C-Jun (SAPK Assay)

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For Luciferase
Below.Gave To Tamie
For Facs.

2.1 kills cells.

Harvest Luciferase cells 5-12 in 1ml
cell lysis Buffer. put on rotator 30 min.
+ Count on Luciferase Assay.
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Witnessed & Understood by me, _____

Date _____

Invented by _____

Date _____

Recorded by _____